Historic, Archive Document

Do not assume content reflects current scientific knowledge, policies, or practices.



A280,3449 A280,3449

? 4. RY CURNERY MAINL LECORD

FEDERAL MILK MARKET ADMINISTRATOR SPRINGFIELD, MESSOURI, MARKETING AREA

STATESTICAL SUCCESSIVE OCTOBER 1951

	October 1951	September 1951
Total Class I Sales (lbs.) a/ Total Class II Sales Total Sales	8,721,190 744,211 9,465,401	9,465,023 1,334,429 10,799,452
Daily Class I Sales (lbs.) In Marketing Area Outside Marketing Area Total Daily Class I Sales	71,124 210,205 281,329	70,203 245,298 315,501
Oct. Daily Class I Sales Compared With:		-10.83%
Total Local Production (lbs.) Milk From Outside Sources b/ Overrun Total Milk Received	9,244,480 220,704 217 9,465,401	10,698,178 101,274 10,799,452
Daily Local Production Oct. Daily Production Compared With: Percent Class I Sales Is To Local Production: Number of Producers Daily Production of Milk Delivered Per Farm	298,209 94.3% 936 319	356,606 -16.38% 88.5% 934 382
Producer Average Butterfat Test	4.695%	4.482%
Class I Price Class II Price Average Blend Price, F.O.B. Plant	\$4.764 3.534 4.71	\$4.689 3.459 4.58
Value of Local Production (3.5% B.F.) Value of Production Per Farm	\$435,415.05 465.19	\$489,976.58 524.60
Butterfat Differential to Handlers Class I Butterfat Differential to Handlers Class II Butterfat Differential to Producers	8.7¢ 8.4 8.4	8.4¢ 8.0 8.0
Condensery Pay-Price (3.5% B.F.) Butter-Powder Formula Price Non-Fat Dried Milk Solids Price c/ 92-Score Butter Price, Chicago	\$3.534 3.530 .1432 .6988	\$3.459 3.410 .1410 .6703

a/ Does not include sales made by handlers operating under other Federal Orders.

Released November 10, 1951.

b/ Includes milk, cream, skim milk and milk products.
c/ Average of spray and roller process (per pounds) F.O.B. manufacturing plants, Chicago area.

and the second s

. · · · . . . $\mathcal{F}_{\varphi_{-1}} = \mathcal{F}_{(0)}$ on the state of the of the second result of the second se A TOTAL CONTRACTOR OF THE CONT , Orange estern Marchael, I alice

1280 3449

FEDERAL MILK MARKET ADMINISTRATOR SPRINGFIELD, MISSOURI, MARKETING AREA

LIBRARY CURRENT SHIPL RECORD ☆ FEB 2 9 1952 U. S. DEPARTMENT OF AGRICULTURE

STATISTICAL SURMARY FOR NOVEMBER 1951

	Novembor 1951	October 1951	
	agangal ninga salahi dalamasida numun dala. Ati perdudaki dapanbasakan dalaman dalaman dalamasida ninga salama Najarah Sistem Alban - e terma untukan 1 asalam salahidi. Ingan, dalambilan dalam dalambilan	ergandur menetakan perpendikanan dari menegana satu menetakan menetakan denata 1988. Menetakan dari perusakan dari 1980 sebagai dari 1980 sebagai sebagai sebagai sebagai sebagai sebagai sebagai	
Total Class I Sales (lbs.) a/	6,942,027	8,721,190	
Total Class II Sales	693,731 7, 637,758	744, 211 9,465,401	
Total Sales	190019100	7,402,40±	
Daily Class I Sales (lbs.)			
In Marketing Area	71+3527	71,3.24	
Outside Marketing Area	161,083	210, 205	
Total Daily Class I Sales	235,610	281,329	
Nov. Daily Class I Sales Compared With:		-16.25%	
Total Local Production (1bs.)	7,328,824	9,244,480	
Wilk From Outside Sources b/	306,260	220,70l;	
Overrun	2,674	21.7	
Total Milk Received	7,637,758	9,465,401	
Daily Local Production	214,294	298,209	
Nov. Daily Production Compared With:		-18.08%	
Percent Class I Sales Is To Local Production:	96.4%	94.3%	
Number of Producers	943	936	
Daily Production of Milk Delivered Per Farm	259	31.9	
Prod <mark>ucer Aver</mark> age Butterfat Test	4.852%	4.695%	
Class I Price	\$4.899	\$4.764	
Class II Price	3.669	3.534	
Average Blond Price, F.O.B. Plant	4.87	4.71	
Value of Local Production (3.5% B.F.)	\$356,913.73	\$435,415,05	
Value of Production Per Farm	378.49	46519	
Butterfat Differential to Handlers Class I	9.1¢	8.7¢	
Butterfat Differential to Handlers Class II	8.8	8.4	
Butterfat Differential to Producers	8 8	8,4	
Condensery Pay-Price (3.5% B.F.)	\$3,669 3,660	\$3.534	
Butter-Powder Fo <mark>rmula Price</mark> Von-Fat Dried Milk Solids Price c/	3.000 .1hlili	3.530 .1432	
92-Score Butter Price, Chicago	.7299	•1432 •6938	,

b/ Includes milk, cream, skim milk and milk products.

C/ Average of spray and roller process (per pounds) F.O.B. manufacturing plants, Chicago area.

Released December 10, 1951.



1280.3449 Heserve

FEDERAL MILK MARKET ADMINISTRATOR STRINGFIELD, MISSOURI, MARKETING AREA

CURRENT SERIAL RECORD

THE FEB 2 8 1952 A

U. S. DEPARTMENT OF AGRICULTURE

STATISTICAL SUMMARY FOR DECEMBER 1951

		ng aranganyan di maka panggalana Panggalan panggalan di makanda panggalan di makanda banda da makanda di makan
	December 1951	November 1951
Total Class I Sales (Pounds) a/ Total Class II Sales	6,829,289 1,017,398 7,846,687	6,942,027 695,731 7,637,758
Total Sales Daily Class I Sales (Pounds) In Marketing Area Cutside Marketing Area Total Daily Class I Sales	69,048 151,252 220,300	74,527 161,083 235,610
December Daily Class I Sales Compared With: Total Local Production (Pounds) Milk From Outside Sources b/ Overrun Total Milk Received	7,573,863 268,908 3,916 7,846,687	-6.50% 7,328,824 306,260 2,674 7,637,758
Daily Local Production December Daily Production Compared With: Percent Class I Sales Is To Local Production: Number of Producers Daily Production of Milk Delivered Per Farm Producer Average Butterfat Test	244,318 90.2% 952 257 4.697%	244,294 4.01% 96.4% 913 259 14.852%
Class I Price Class II Price Average Blend Price, F.O.B. Plant (3.5% B.F.) Value of Local Production (3.5% B.F.)	\$ 5.199 3.907 5.07 \$ 383,203.07	\$ 4.899 3.669 4.87 \$ 356,913.73
Value of Production Per Farm Butterfat Differential to Handlers (Class I) Butterfat Differential to Handlers (Class II) Butterfat Differential to Producers	1,02,52 9,1¢ 9,4¢ 9,4¢	378.49 9.1¢ 8.8¢ 8.8¢
Condensery Pay-Price (3.5% B.F.) Butter-Powder Formula Price Non-Fat Dried Milk Solids Price c/ 92-Score Butter Price, Chicago	\$ 3.794 3.907 .1452 .7802	\$ 3.669 3.660 .1444 .7299

a/ Does not include sales made by handlers operating under other Federal Orders.

Released January 9, 1952

b/ Includes milk, cream, skim milk and milk products.

c/ Average of spray and roller process (per pound) F.O.B. manufacturing plants, Chicago area.

. . . .